

Engineering Data

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October 5, 1950

HYTRON TYPE 600L

MECHANICAL DATA

Coated filement Outline drawing Bulb Ba.se B5-10 Intermediate shell octal 5-pin Maximum diameter Land / 16" Maximum overall length Maximum seated height Pin connections Basting ST Pin 1 - No connection Pin 6 - No connection Pin 2 - Filement Pin 8 - Filament Pin 4 - No connection Cap Plate Cap Plate Cap See drawing Mounting posttion Vertleaks

* Horizontal operation permitted if pine #2 and #4 are in vertical plane.

ELECTRICAL DATA

Ratings

Filament voltage (ac or dc)	5.0	volte
Maximum peak inverse voltage	3,400	volte
Maximum steady state peak plate current each plate	375	mo
Maximum transient peak plate current each plate	1.0	amperes
Tube voltage drop (measured with tube conducting		
145 ma each plate)	50	volta

Typical operation (Full Wave Rectifier)

Capacitor Input

Pilament voltage	5.0	volts
Filement current		amperes
AC plate supply voltage such plate	375	volte
Input condenser	4	ul
Effective plate supply impedance each plate	60	ohma
DC output current	1.20	105,000
DC output voltage	360	volte

HYTRON RADIO & ELECTRONICS CO.,.
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